U.S. Application No. 10/614,105

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**:

1. - 12. (canceled)

disks during a predetermined cycle; and

13. (new) An automatic analyzer for analyzing a reaction of a sample and a reagent in a reaction cell, comprising:

a plurality of reagent disks and a plurality of reagent containers arranged on each of said reagent disks, said plurality of reagent containers arranged to receive a first reagent and a second reagent;

a reaction disk, and a plurality of reaction cells arranged on said reaction disk; a first reagent dispensing probe arranged to dispense said first reagent into one of said reaction cells at a first timing and a second reagent dispensing probes arranged to dispense said second reagent into one of said reaction cells at a second timing or at a third timing, each of said reagent disks having said first and second reagent dispensing probes, only one of said first reagent dispensing probe and said second reagent dispensing probe for each of said reagent disks sucking said first or second reagent received in said reagent container arranged on each of said reagent

a controller for controlling operations of said first and second dispensing probes,

U.S. Application No. 10/614,105

wherein one analysis item is analyzed by using reagents in reagent containers arranged on the same reagent disk.

- 14. (new) An automatic analyzer according to claim 13, wherein each of said plurality of reagent disks include respective rotational central axes which are different from each other.
- 15. (new) An automatic analyzer according to claim 13, wherein one of said plurality of reagent disks is arranged inside of said reaction disk, said one of said plurality of reagent disks and said reaction disk have a rotational central axis in common.
- 16. (new) An automatic analyzer according to claim 13, wherein each of said plurality of reagent containers stores both of said first reagent and said second reagent in a single package to be used for the same analysis item, said single package being replaceable package by package.
- 17. (new) An automatic analyzer according to claim 14, wherein each of said plurality of reagent containers stores both of said first reagent and said second reagent in a single package to be used for the same analysis item, said single package being replaceable package by package.
- 18. (new) An automatic analyzer according to claim 15, wherein each of said plurality of reagent containers stores both of said first reagent and said second

U.S. Application No. 10/614,105

reagent in a single package to be used for the same analysis item, said single package being replaceable package by package.